



# भारत का राजपत्र The Gazette of India

प्राधिकार से प्रकाशित  
PUBLISHED BY AUTHORITY

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नई दिल्ली, शनिवार, फरवरी 1, 1969 (माघ 12, 1890)

No. 5]

NEW DELHI, SATURDAY, FEBRUARY 1, 1969 (MAGHA 12, 1890)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके  
Separate paging is given to this Part in order that it may be filed as a separate compilation

## भाग III—खण्ड 2

### PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

#### THE PATENT OFFICE

##### Patents and Designs

Calcutta, the 1st February 1969

##### Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

13th January 1969

119370. G. G. Dandekar. Versatile file for keeping of papers, records etc.
119371. M. M. Parmar. Improved photographic textile screen printing steel tray for manual printing.
119372. D. K. Saini. Improvements in or relating to an electrical fuse unite.
119373. Danfoss A/S. Rotary seal, particularly for oil pumps.
119374. General Electric Company. Curable polymer compositions.
119375. Sumitomo Chemical Company, Ltd. Production of urea.
119376. Dana Corporation. Improvements in or relating to trunnion seal.
119377. Ciba Limited. Semibullvalences, process for their manufacture and compositions containing same.
119378. Ciba Limited. New heterocyclic binuclear N,N'-diglycidyl compounds process for their production and use thereof.
119379. Sandoz Ltd. Azo dyes, their production and use.
119380. Ciba Limited. Manufacture of new derivatives of 7-amino-cephalosporanic acid.
119381. Ciba Limited. New heterocyclic n,n'-diglycidyl compounds, processes for their manufacture and their use.
119382. Sony Corporation. Cathode ray tube.

LA37G1/68

119383. H. W. Nixdorf. Windshield wipers for motor vehicles.
119384. United States Steel Corporation. Guide-roll arrangement and control method for continuous casting.
119385. American Home Products Corporation. Substituted cyclopentanones.
119386. Imperial Chemical Industries Limited. Manufacture of halohydrocarbons. (26th January 1968).
119387. Roussel Uclaf. Chemical compounds.
119388. E. R. Squibb & Sons, Inc. Process for converting steroids.
119389. Ashland Oil & Refining Company. Method and apparatus for manufacture of carbon black.

14th January 1969

119390. G. S. Ahluwalia. An Automatic track position indicator, train controller, current supplier at level crossing and whistle sounder.
119391. Scovill Manufacturing Company. Tire valve.
119392. M. G. Phadke. An improved silicon power diode tube as replacement unit in place of thermionic rectifying valve.
119393. Gottlob Bauknecht Elektromotorenbau. Method and device for cooling the cooling compartments of refrigeration equipment. (7th February 1968).
119394. Mohasco Industries, Inc. Textile apparatus and method for printing a controlled pattern on yarn.
119395. Mohasco Industries, Inc. Apparatus and method for controllably feeding a preprinted plurality of yarns to a pile forming apparatus to insure transverse registration of the pattern printed on such yarns.
119396. Kyowa Hakko Kogyo Co., Ltd., Process for producing L-asparaginase.
119397. Knoll AG. Degradation products of  $\Delta^4$ , 20, 22-bufatrienolides and process for their separation.

119398. Knoll AG. Process for the preparation of  $\beta$ -scillarinen.
119399. Uniroyal, Inc. Improvements in dyeable polyester.
119400. Uniroyal, Inc. Improvements in dyeable high polymer blend.
119401. H. M. Fernandes. Valve assembly.
119402. The English Electric Company Limited. Improvements in or relating to a process and apparatus for coating articles with resin. (22nd January 1968).
119403. Fosco International Limited. Coating processes. (16th January 1968).
119404. Marvin Glass and Associates. Audio-visual unit.
119405. Marvin Glass & Associates. Audio-visual device.
119406. The Wheelabrator Corporation. Machine and method for treatment of large vertical surfaces.
119407. Ciba Limited. Process for the manufacture of new 21-pregnane-aldehyde acetals.
119408. Ciba Limited. Process for the manufacture of new thiazole derivatives.
119409. Ciba Limited. Process for the manufacture of new derivatives of 7-aminocephalosporanic acid.
119410. Ciba Limited. Process for the manufacture of esters of steroid-17-carboxylic acids.
119411. The Carborundum Company. Reinforced carbon and graphite bodies.
119412. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Pyran-carboxylic acid anilides and their use as pesticides.
119413. N. V. Philips Gloeilampenfabrieken. Electric component for use with printed wiring.
- 15th January 1969
119414. Ashoke Kumar Bhattacharyya, C. M. Bhatnagar and Dilip Kumar Mitra. Improvements in or relating to the auxiliary pieces employed in welding of rail joints by metal arc process.
119415. A. M. Kennedy. Improvements in barrels and like containers.
119416. Promod Ranjan Roy. Explosive detector.
119417. Siemens Aktiengesellschaft. Improvements in or relating to wideband transistor amplifiers with gain control. (19th September 1968).
119418. Fichtel & Sachs AG. Clutch disc assembly.
119419. Metallgesellschaft A. G., and The Steel Company of Canada Limited. Process of magnetically separating originally oxidic, iron-containing materials which have been reduced in a rotary kiln.
119420. F. L. Smidth & Co., A/S. Methods of and apparatus for grinding mineral material. (16th January 1969).
119421. Engelhard Minerals & Chemicals Corporation. Fluid catalyst and preparation thereof.
119422. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. 17  $\alpha$ , 21-orthocarbonates of steroid derivatives and process for preparing them.
119423. Pfizer Corporation. Hexahydro pyrazinoquinolines. (12th January 1968).
119424. Bata Shoe Company of Canada Ltd. Method and apparatus for the injection molding of articles made of plastic, especially footwear. (17th June 1968).
119425. May & Baker Limited. New compositions of matter and their use. (17th January 1968).
- 16th January 1969
119426. Tatabanyai Aluminiumkohó. A process for increasing the strength and electrical conductivity of graphite or carbon articles and/or for bonding such articles to each other to ceramic articles or to metals.
119427. Shri S. D. Phatak. An apparatus to provide an ease in the process of washing cars, walls or similar objects, to reduce the quantity of water, and simultaneously improve the quality of washing.
119428. Joint Coal Board. Improvements in borehole survey means and core sample orientating means. (19th January 1968).
119429. J. Pfeifer and A. Langen. Sugar boiling processes. (18th March 1968).
119430. Reel Vortex Inc. Mowing machine.
119431. The Goodyear Tire & Rubber Company. Container and method of preparation.
119432. Nrm Corporation. Blown film dies.
119433. Scovill Manufacturing Company. Valve assembly.
119434. Honda Giken Kokyo Kabushiki Kaisha. Power transmission apparatus for motor car.
119435. M. Pasbrig. Improved device for connecting and mounting flexible connecting elements and electrical conductors. (26th January 1968).
119436. Brown, Boveri & Company Limited. Coil device for induction crucible furnaces.
119437. Development Engineering, Inc. Reactor and method of hydrating lime or the like.
119438. Cassella, Farbwerke Mainkur Aktiengesellschaft. New basically substituted coumarin derivatives and process for the production thereof.
- 17th January 1969
119439. Mrs. Nargis Samy Engineer and Mr. S. S. Engineer. Improvements in and relating to abacus and the like calculating instruments.
119440. Dipl. Ing. N. G. Mavalankar. Improvements in or relating to hot air drying systems in textile float driers.
119441. Dr. T. Ramamurthy. Testing soils in a multipurpose triaxial apparatus.
119442. Itek Corporation. Photographic processes for producing relief images by physical development.
119443. Farbenfabriken Bayer Aktiengesellschaft. Agents for the control of phytopathogenic fungi.
119444. Farbenfabriken Bayer Aktiengesellschaft. Process for the production of vinyl esters.
119445. Allied Chemical Corporation. Process for producing aluminium nitrate solutions of low iron content.
119446. The Goodyear Tire & Rubber Company. Cushion and cover compositions for v-belts.
119447. Ciba Limited. Process for the manufacture of acetic acid compounds.
119448. Beecham Group Limited. Penicillins. (19th January 1968). [Addition to No. 101413].
- Alteration of Date**
111443. The claim to priority date 21st July 1966 has been abandoned and the application dated as of 10th July 1967, the date of filing in India.
111445. The claim to priority date 21st July 1966 has been abandoned and the application dated as of 10th July 1967, the date of filing in India.
- Applications Accepted**
- Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patent's office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.
- A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The Price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

110148. American Cyanamid Company. Novel phosphorylated 2-imino-1, 3-dithioles, process for their preparation and pesticidal composition containing the same. Accepted on 10th January 1969.

*Comprising reacting a 1, 3-dithiole salt with a phosphorous containing salt and recovering the phosphinyl imide.*

110180. Ministerul Industriei Chimice. Process for the recovery of  $\text{SO}_2$  and  $\text{NH}_3$  from residual gases obtained in the production of nitrogen and phosphatic fertilizers. Accepted on 13th January 1969.

*Residual gases containing  $\text{SO}_2$  are absorbed by ammonia and then treating it with phosphoric acid.*

110181. E. Merck Aktiengesellschaft. Isothiazole derivatives and compositions containing them. Accepted on 13th January 1969.

*Treating 3, 5-dichloro-4-cyano-isothiazole with ammonia.*

110212. Babcock & Wilcox Limited. Improvements in welding. (22nd April 1966). Accepted on 14th January 1969.

*Plurality of welding heads oscillating along the weld out of unison.*

110248. T. M. M. (Research) Limited. Improvements relating to chutes for feeding textile materials to cards. (22nd April 1966). Accepted on 10th January 1969.

*Having a backwall, a front wall an enclosing top surface, delivery means for the fibrous sheet, a side walls with openings in the upper part thereof.*

110273. United Aircraft Corporation. Composite reinforced plastic pipe and method of fabricating this pipe. Accepted on 10th January 1969.

*Characterised in that it comprises a unitary wall structure defining a central axial opening and comprising binder impregnated successive layers of continuous annularly disposed filamentary material and particulate material.*

110814. The Dunlop Company Limited. Improvements in mechanical belting. (27th May 1966). Accepted on 9th January 1969.

*Comprises a reinforcement layer embedded in a flexible composition and two longitudinally spaced-apart areas having additional reinforcement to enable a joint to be made in each area without weakening the belting.*

111227. K. Wake and Fuji Manufacturing Co., Ltd. Magnetically actuated tumbler lock. Accepted on 23rd December 1968.

*Wherein the key includes at least one permanent magnet piece and said lock includes at least one movable member in the form of a permanent magnet piece, said movable member being mechanically reinforced by a protective shell.*

111348. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Difluorochloromethylaryl ureas, their preparation and use as herbicides. Accepted on 3rd January 1969.

*Comprises in reacting an isocyanate or carbonic acid halides with alkylamines followed by alkylation if and as necessary and the herbicidal preparations containing the same as an active ingredient.*

111375. The Dunlop Company Limited. Improvements in or relating to play balls. (22nd July 1966). Accepted on 1st January 1969.

*Comprising a blend of natural or synthetic rubber and a thermoplastic block polymer, the rubber being present from 10 to 90% by weight of the blend.*

111397. Bengal Coal Company Limited. Turntable particularly for mine cars. Accepted on 6th January 1969.

*Comprising a round table mounted on guide rollers, vertical shaft of the table being suitably mounted in bearings and means for operating the said turn table, and wherein there is provided on the turn table a guide for the outer wheels and a guide for the inner wheels of the car.*

111409. J. F. Werz Jr. Kg. Process for filling press molds and device for its execution. Accepted on 7th January 1969.

*Molding material is blown from a suitable point in such a manner into the mold that the molding material will be deposited first at the outermost parts of the mold chamber to be filled and then progressively accumulates toward blesting point.*

111443. The British Petroleum Company Limited. Synthetic lubricants for aero gas turbines. Accepted on 10th January 1969.

*Comprising an ester base stock and in one or more stages (i) an aliphatic mono-and/or polyhydric alcohol and (ii) an aliphatic mono-and/or polycarboxylic acid.*

111445. The British Petroleum Company Limited. Synthetic lubricants for aero gas turbines. Accepted on 10th January 1969.

*Comprising an ester basestock and in one or more stages (I) an aliphatic mono-and/or polyhydric alcohol, (II) an aliphatic mono-and/or polycarboxylic acid.*

111484. The Dunlop Company Limited. Improvements in or relating to moulding rubber of plastics material. (14th July 1966). Accepted on 10th January 1969.

*Comprises injection filling a plurality of moulds in turn at a filling station, curing the material in the moulds being removed after the moulded material has passed through the curing zone and moulds being applied in position at the filling station to be filled with mouldable material.*

111489. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. New 1-[4'-( $\beta$ -acylaminoethylsulfonyl)-phenyl]-3-aryl- $\Delta^2$ -pyrazolines, process for preparing them and their use as optical brighteners. Accepted on 9th January 1969.

*Reacting 1-(4'-vinylsulphonyl-phenyl)-3-aryl- $\Delta^2$  pyrazoline with an amide in the presence of an alkaline catalyst.*

111502. N. V. Philips Gloeilampenfabrieken. Semiconductor device having at least one contact applied to a semiconductor material of the type AII BVI and method of manufacturing such a device. Accepted on 13th January 1969.

*Having a contact consisting of an alloy of gold containing at least one of the elements indium and gallium, and at least one of the elements zinc or cadmium, applied to semiconductor material from chalcogenide, that is to say sulphide, selenide or telluride, or a mixture or a mixed crystal of chalcogenides of one or more of the elements zinc, cadmium and/or mercury.*

111511. L. Bagnulo. Improvements in prefabricated electrically insulating joints for liquid- or gas-conveying metal ducts. Accepted on 14th January 1969.

*Locking ring consists of a sleeve of an electrically insulating material having a high compression resistance, said sleeve having its outer face slightly conical and being divided into sectors.*

111517. Ciba Limited. New monoazo pigments, processes for their manufacture and the materials pigmented therewith. Accepted on 10th January 1969.

- Condensing a carboxylic acid halide, obtained by coupling an aminocarboxylic acid anylide with 2, 3-hydroxynaphthoic acid, with a monoacyl-para-phenylene diamine.*
111570. Farbenfabriken Bayer Aktiengesellschaft. Aminodi-phenyl-indolyl-methane dyestuffs. Accepted on 10th January 1969.
- 4-N, N-dimethylaminobenzophenone is condensed with 1-methyl-2-phenylindole.*
111732. Carrier Corporation. Centrifugal gas compressor. Accepted on 10th January 1969.
- Comprises a housing having an inlet passage and a diffuser passage and impeller, and a plurality of guide vanes.*
111930. J. R. Patel. Improvements in or relating to closure arrangement of containers for dispensing liquids, pastes or the like. Accepted on 13th January 1969.
- A closure comprising a plug and a cover, the plug having an internal hole and external conical surface to which the whole emerges and the cover fits on its external surface.*
112128. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Orange to scarlet monoazo dyestuffs. Accepted on 9th January 1969.
- Comprises in coupling a diazotized amine of the appropriate formula with hydroxy naphthelene sulfonic acid.*
112286. International Standard Electric Corporation. Improvements to selection systems for electrical circuits or equipment. Accepted on 15th January 1969.
- Includes a switching network, having a primary and secondary selection stages, means for initiation of a call, a maker, means for testing and means for controlling.*
112350. Nauchno-Issledovatel'skiy Institut Gidrometeorologicheskogo Priborostroenia. Soil tensiometer. Accepted on 9th January 1969.
- Vacuum gauge is made in the form of a box that communicates with a tube mounted on the top of the box, one wall of the box being an elastic element for interaction with a measuring instrument.*
112440. Council of Scientific and Industrial Research. Improvements in or relating to portland cement coatings for steel. Accepted on 15th January 1969.
- Comprising application by dipping spraying or brushing of a slurry of portland cement and inhibitor claimed Indian Patent No. 109784 followed by application of water glass solution.*
112496. Imperial Metal Industries (Kynoch) Limited. Apparatus for testing a property of a test object. (6th October 1966). Accepted on 13th January 1969.
- Comprising radiation emitter radiation receiver, storage tape, analysing means.*
112499. Nizhne-Tagil'skiy Metallurgicheskiy Kombinat Imeni V. I. Lenina. Lance of molten metal blowing. Accepted on 10th January 1969.
- The lower part of outer pipe and middle pipe are rigidly connected while the upper part of the outer part and middle pipe are telescopically connected, the lower part of middle pipe being rigidly connected to inner pipe.*
112717. The Upjohn Company. Herbicidal compositions. Accepted on 10th January 1969.
- Comprises as an active ingredient an N-acetyl-benzenesulfonamide alloy with a diluent or a carrier.*
112949. The Babcock & Wilcox Company. Tube extrusion apparatus and method. Accepted on 14th January 1969.
- Cooling the mandrel uniformly of a tube extruding apparatus by pressurized liquid coolant.*
113051. The Cincinnati Milling Machine Co., Copper clad plastic panel. Accepted on 15th January 1969.
- Comprising a thermosetting resin base molded to a copper foil is reinforced with a glass fiber mat.*
113739. Casablancas Limited. Improvements relating to top arms for textile fibre roller drafting mechanisms. (21st December 1966) Accepted on 13th January 1969.
- Including an outer holder part, an inner holder part, a resilient pressure means, and guide means consisting of a guide path and rider.*
113872. Fuller Company. Pneumatic conveying system. Accepted on 10th January 1969.
- Comprises a material inlet post an air inlet and an air material outlet, an air material discharge conduit, control force means associated with material inlet and pressure differential means in the air supply means.*
113923. Rocket Research Corporation. A method of producing a gaseous working fluid and a generator therefor. Accepted on 9th January 1969.
- Comprises generating hot gases under pressure first in a confined zone, such as by burning a fuel, delivering a cold liquid into a third confined zone constituting a detaining and mixing chamber, then delaying both fluids in the mixing chamber, a sufficient time to allow the hot, gases to provide the heat of vaporization for, and cause the vaporization of at least most of the liquid, forming the resulting relatively cool fluid mixture into a stream and then delivering such stream to a utilization device.*
114049. J. S. Thomson. Improvements relating to cranes. (10th February 1967). Accepted on 13th January 1969.
- Comprises anchorages, pulley means and ropes and means for luffing and slewing movements and means for lowering a raising loads.*
114050. Institut Francais Du Petrole, Des Carburants Et Lubrifiants. Crystallization process. Accepted on 10th January 1969.
- Comprises in passing the liquid mixture of several substances through crystallization and purification zones thereby treating the liquid with an immiscible cooling liquid counter currently and withdrawing the melted washed crystals from the bottom of the purifier in a continuous manner.*
114318. L. Andrade. Improvements in or relating to indicating devices for files or the like devices for documents. Accepted on 14th January 1969.
- Comprising a supporting member of flat piece fixed to a files a supported member provided with an indicating means, detachably fitted to the outwardly extended portion of the supporting member, the outwardly extended portion is provided on both its flat surfaces with a member of lugs.*
114711. J. Martin. Improvements in vehicle ejection seats. (17th March 1967). Accepted on 14th January 1969.
- At least one rocket motor for assisting ejection of the seat, and means responsive to relative movement between the seat pan and the seat frame for transmitting the relative movement to the rocket motor.*
114826. The Steel Company of Wales Limited. Burdens preparation. (6th March 1967). Accepted on 6th January 1969.
- Comprising melting preheated iron are in a furnace and quenching the molten or to form granules of the arc, the pre-heating being carried out by means of waste gases from the furnace.*
114845. T. Kobayashi. Continuous super-speed multi-ply paper machine. Accepted on 15th January 1969.

*Comprises a forming cylinder, a flow box, a screen running horizontally and routed endlessly over the cylinder a felt guide roll and a couch roll.*

114938. The Metal Box Company Limited, Improvements in or relating to can openers. (23rd March 1967). Accepted on 14th January 1969.

*Comprising a rotatable cutter of frusto conical shape and provided with shallow nicks spaced apart around the cutting edge arranged to cut through the seaming wall of a double seam by which a can end is secured to a can body.*

115118. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to temperature control systems. (1st April 1967). Accepted on 13th January 1969.

*System for controlling the temperature of a charge of material movable within a furnace.*

115185. Algemene Kunstzijde Unie N. V. Apparatus for winding yarn. Accepted on 10th January 1969.

*Characterised in that the cylinder is provided with a system of two guide members for the yarn and control means are provided for deriving the turning of the system.*

115452. N. V. Philips Gloeilampenfabrieken. Apparatus for transferring heat from a lower temperature level to a higher temperature level. Accepted on 10th January 1969.

*Characterized in that both temperature levels as below the temperature of the  $\lambda$ -point of helium and the apparatus includes a circulating duct which is filled with  $^4\text{He}$  and accommodates at least one body of a material which has the property that normal  $^4\text{He}$  can't pass through it but superfluid  $^4\text{He}$  can without the occurrence of turbulence.*

116693. The Dunlop Company Limited. Improvements in or relating to the manufacture of tyres. Accepted on 14th January 1969.

*Applying sidewalls and tread to a carcass, providing at least one groove disposed generally circumferentially, inserting a strip therein of width equal to that of said groove, shaping the tyre in toroidal form of the completed tyre and vulcanising it.*

116718. Apamed Etablissement. Intra-uterine contraception device and instrument for placing this device in position. Accepted on 9th January 1969.

*Comprising in combination an endless moulded element of plastic material of plat shape capable of being inscribed in an inverted isosceles triangle, its portion corresponding to the base of the triangle having the shape of a minute omega spread out inside the triangle.*

116783. Sperry Rand Corporation. Improvements in electrical connectors. (16th April 1968). Accepted on 13th January 1969.

*Comprising a base, a wall that extends forwardly from said base to define a recess in front of the base, a guiding element adjacent the inner surface of said wall, and a second base that has a plurality of fingers extending forwardly and conductors extending through said base and through said fingers and being electrically connected to prongs.*

### Opposition Proceedings

#### (1)

The opposition entered by Bata Shoe Company Private Limited to the grant of a patent on application No. 75862, made by Hellmuth Lemm, as notified in Part III, Section 2 of the Gazette of India, dated the 22nd June 1963 has been treated as abandoned.

#### (2)

The opposition entered by National Steel Equipment Company to the grant of a patent on application No. 89510 made by M. Shah & Company, as notified in Part III, Section 2 of the Gazette of India, dated the 8th January 1966, has been dismissed.

#### (3)

The opposition entered by Johnson & Johnson of India Limited to the grant of a patent on application No. 98024 made by Dipak Jayantilal Gandhi, as notified in Part III, Section 2 of the Gazette of India dated the 15th April 1967, has been successful.

#### (4)

The application for patent No. 105514 made by Prabhakar Purshottam Joshi in respect of which an opposition was entered by Hevero Industries Private Limited, as notified in Part III, Section 2 of the Gazette of India dated the 17th February 1968, has been treated as withdrawn.

#### (5)

The application for patent No. 105666 made by Davidson & Co. Limited in respect of which an opposition was entered by the Chairman, Indian Tea Association, as notified in Part III, Section 2 of the Gazette of India, dated the 27th January 1968, has been treated as abandoned.

### Correction of Clerical Error

Under Section 62 of the Indian Patents and Designs Act, 1911 certain clerical error occurring in the specification of patent application No. 109728 was corrected on 9th January 1969.

### Appeal Proceedings

#### (1)

An appeal to the Central Government has been filed by N.V. Philips Gloeilampenfabrieken under Section 5 of the Indian Patents and Designs Act, 1911 in respect of application for Patent numbered 100585.

#### (2)

An appeal to the Central Government has been filed by Monsanto Company, under Section 5 of the Indian Patents and Designs Act, 1911, in respect of application for a patent numbered 108714.

### Patents Sealed

#### (1)

76516. 76959. 99312. 104558. 104720. 104757. 104826. 104889. 104893. 104948. 105049. 105157. 105160. 105223. 105854. 106127. 106164. 106169. 106205. 106208. 106210. 106228. 106230. 106624. 106633. 106804. 106836. 106837. 106838. 107058. 107130. 107190. 107279. 107332. 107343. 107402. 107483. 107596. 107644. 108099. 108230. 108241. 108252. 108258. 108534. 108561. 108579. 108674. 108742. 108763. 108828. 109381. 111315.

#### (2)

104355. 104786. 104827. 104880. 104894. 105069. 105080. 105149. 105190. 105258. 105394. 105413. 105554. 105759. 106072. 106109. 106114. 106134. 106310. 106412. 106457. 106647. 106653. 106721. 106881. 108137. 108182. 108206. 108343. 108375. 108520. 108768. 108994. 109105. 109446. 109855. 110067. 110960. 111096. 111231. 111248. 111316. 111317. 111473. 111490. 111567. 111829. 111854. 111888. 111929. 111989. 111997. 112190. 112402. 112460. 112605. 113049. 113200. 113256. 113278. 113383. 113482. 113492. 113532. 113623. 114432.

#### (3)

94359. 103526. 105064. 105212. 105250. 105272. 105321. 105452. 105503. 105517. 105657. 105676. 105688. 105894. 105908. 105991. 106088. 106160. 106414. 106482. 106495. 106540. 106542. 106558. 106559. 106588. 106612. 106614. 106617. 106618. 106668. 106748. 106763. 106856. 106907. 106928. 106997. 107032. 107048. 107066. 107102. 107228. 107419. 107550. 107781. 107790. 107828. 107930. 107967. 107969. 107970. 107984. 108248. 108300. 108447. 108550. 108576. 108835. 108863. 108984. 109079. 109209. 109227. 109437. 109496. 109764. 110255. 110267. 110413. 110577. 110742. 110986. 111246. 111463. 111590. 111872. 112011. 112072. 112145. 112255. 112276. 112389. 112544. 112754. 112824. 113076.

**Amendment Proceedings**

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Imperial Chemical Industries Limited, manufacturers, of Imperial Chemical House, Millbank, London, S.W. 1, England, a British Company, seek leave to amend the description and claims in the specification in respect of the patent application No. 82541. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office of copies thereof may be obtained from the Patent Office, on payment of the usual charges.

**Renewal Fees Paid**

50983. 51279. 51463. 53526. 53553. 53736. 53759. 53766.  
 53767. 53768. 53802. 53889. 54049. 54177. 54243. 55249.  
 55560. 56431. 56427. 56477. 56478. 56521. 56539. 56564.  
 56613. 56851. 57192. 59431. 59432. 59516. 59541. 59542.  
 59543. 59544. 59560. 59585. 59613. 59695. 59766. 59769.  
 59990. 60785. 62032. 62828. 62879. 62952. 63016. 63017.  
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**Cessation of Patents**

68704. 78863. 71253.

**Restoration Proceedings**

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 82123—Enkay Rubber Mills and Narpat Rai Kharaiti Lal Jain.

The patent ceased on the 7th May 1968, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 15th March 1969.

(2)

An order has been made on the 13th December 1968, restoring the patent No. 57104 dated as of the 19th April 1956, granted to Dominique Delerue for "thread guide for cop winder".

(3)

An order has been made on the 21st December 1968, restoring the patent No. 70640 dated as of the 5th February 1960, granted to Tehmasp Minocher Babycon for "improvement in bicycle brake."

(4)

An order has been made on the 4th December 1968 restoring the patent No. 72768 dated as of the 27th July 1960 granted to The Jay Engineering Works Limited for "A. C. Table Fans".

(5)

An order has been made on the 4th December 1968, restoring the patent No. 72770 dated as of the 27th February 1962 granted to The Jay Engineering Works Limited for "Electric contacting device for circuit in which heavy current is flowing".

(6)

An order has been made on the 4th December 1968, restoring the patent No. 72771 dated as of the 27th July 1960, granted to The Jay Engineering Works Limited for "electrical resistance regulator".

(7)

An order has been made on the 4th December 1968, restoring the patent No. 76413 dated as of the 26th April 1961, granted to the Jay Engineering Works Limited for "an electrical motor".

(8)

An order has been made on the 5th December 1968, restoring the patent No. 85672 dated as of the 18th December 1962 granted to Johnny Christopher Fernandes and Nelson Adward Fernandes for "improvements in or relating to a flushing apparatus for a lavatory, urinal, or the like sanitary purpose".

(9)

An order has been made on the 27th December 1968, restoring the patent No. 88851 made by Council of Scientific and Industrial Research for "a process for the production of benzyl alcohol".

**Registration of Designs**

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 134284. Hindustan Lever Limited, a Company incorporated in India and having its registered office at Hindustan Lever House, Backbay Reclamation, Bombay-1, Maharashtra State, BR, "Metal containers", July 22, 1968.

Class 1. No. 134398. Annapurna Metal Works, Tiljala, Calcutta 39, West Bengal, India, an Indian Partnership Concern, "Operating wheel for cocks and valves", August 22, 1968.

Class 1. Nos. 134705 and 134706. M/s. Mohammad Yamin Brass & Copper Merchant, 2290, Gali Casimjan, Ballimaran, Delhi-6, an Indian Partnership firm registered under the Indian Partnership Act, 1932, "Tray", October 23, 1968.

Class 1. Nos. 134781 and 134782. Elegant Industries Private Limited (A Company registered under the Indian Companies Act), Sunshine Industries, Udyog Bhavan 250-D, Worli, Bombay-18 (Maharashtra), "Necklace", October 31, 1968.

Class 3. No. 134397. Annapurna Metal Works, Tiljala, Calcutta 39, West Bengal, India, an Indian Partnership Concern, "Operating wheel for cocks and valves", August 22, 1968.

Class 3. No. 134399. Annapurna Metal Works, Tiljala, Calcutta 39, West Bengal, India an Indian Partnership Concern, "Operating handle for cocks and valves", August 22, 1968.

Class 3. No. 134676. Wilkinson Sword Limited, 16, Pall Mall, London, S. W. 1., England, a British Company, Manufacturers, "A combined razor blade and mount", April 24, 1968 (U.K.).

Class 3. No. 134679. Asian Advertisers, an Indian Partnership Firm, 191, Kalbadevi Road, Bombay 2, (Maharashtra), "Foot scale-cum-paper cutter", October 22, 1968.

Class 9. No. 134381. Sovrin Knit Works, Fategarh Road, Amritsar (Punjab), a registered firm of Indian Nationality "Textile lace goods", August 14, 1968.

Class 9. No. 134401. Sovrin Knit Works, Fategarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile lace goods", August 22, 1968.

Class 12. No. 134395. Indian Wax Industries, (an Indian Proprietary Firm), 2, Shriram Market, Vadagadi, Bombay 3 (Maharashtra), "Candle", August 21, 1968.

Class 13. Nos. 134406 and 134407, 134409 to 134415. The Crown Spg. Mfg. Co., Ltd., Sir Vithaldas Chambers, 16, Apollo Street, Bombay 1, Maharashtra, Nationality—Indian Company, "Textile goods", August 23, 1968.

#### Copyright Extended for a Second Period of Five Years

Design Nos. 120133, 120136, 120681 and 120811 Class-3.

Class 1. No. 134400. Annapurna Metal Works, Tiljala, Calcutta-39, West Bengal, India, an Indian Partnership concern, "Operating handle for cocks and valves", August 22, 1968.

S. VEDARAMAN,  
*Controller General of Patents,  
Designs and Trade Marks.*

